## 1. Fuel Moisture Site Description Form

| 1. Date <u>07/05/2004</u>  | 2. Observer                      | Lann Moore   |
|--|----------------------------------|--|
| 3. Unit BLM – Socorro Field Office   | 4. Site Name or #                | Chupadera PJ   |
| 5. Latitude <u>N 33º 52.911'</u>   | 6. Longitude                     | W 106° 14.091'   |
| 7. UTM Coordinates <u>385802</u> 37495   | 546 Zone 13                      |  |
| 8. Major Vegetation: (include an * next to t   | hose species that will be        | routinely sampled)   |
| *Tree species 1 One-Seed Juniper<br>*Tree species 2 Pinon Pine   | percent                          | t cover50%<br>t cover20%   |
| Tree species 3   | percen                           | t cover  |
| All other trees  | percent                          | t cover  |
| Shrub species 1 Yucca Baccata Shrub species 2 Prickly Pear Shrub species 3 Skunkbush, shru All other shrubs  | percent<br><u>ub oak</u> percent | cover2% cover<1% cover   |
| Grass/forb species 1 Blue Grama Grass/forb species 2 Mtn. Muhly Grass/forb species 3 All other grasses/forbs | percent<br>percen                | t cover1%<br>cover <u>5% above plot center</u><br>t cover<br>t cover |
| 9. Predominant aspect North - Northeas   | st 10. Predomina                 | ant % slope <u>20%</u>   |
| 11. Elevation (feet)6711   | 12. NFDRS fu                     | el model <u>C</u>  |
| 13. Associated NFDRS or RAWS weather 11 miles SE of collection site.   |                                  | padera – 325B376A  |
| 14. Vegetation condition description of layer  | er chosen for moisture sa        | ampling:   |
| Average height (ft) 20   | Percent dead                     | 15%  |
| Continuity of layer Continuou  | us_                              |  |
| 15. Photo numbers and descriptions   |                                  |  |
| 16. Historical Data: Year that data began  | to be collected at site          | 2004   |
| 17. Historical Data: Do vou have records   | of previously collected da       | ata <b>YES</b> / NO  |